Deposition Record of Aspergillus Culture



Fungal Genetics Stock Center, Humboldt State University Foundation Arcata, California 95521, U.S.A.

| GENOTYPE biAl; cnxE14 | · · · · · · · · · · · · · · · · · · · | |
|--|---|------------|
| (use symbols)* LOCUS | | |
| DESIGNATION I II | | |
| AND ARM | | |
| YOUR STOCK NUMBER FOR THIS CULTURE | Black 30 | |
| ORIGIN OF STOCK: ORIGINAL MUTANTS: Mutagen RECOMBINANATS: Cross of origin: | Stock employed T. Alderson, Cambridge α 38 = 9 | |
| Pedigree of employed strains: Please use revisource of data | verse side of this sheet for data, or give | |
| Test for translocations: Tester strain | | |
| Translocation (s) pres (designate by link | | |
| Tested by | | |
| Published Reference(s) Alderson, T. and | Scazzocchio, C., A system for the | study of |
| interlocus specificity for both forw | ard and reverse mutation in at lea | st eight |
| gene loci in <u>Aspergillus</u> <u>nidulans</u> , M | utat. Res. 4, 567-577 (1967). | 381 |
| Please note unusual characteristics (i.e. gen | netic stability, growth and scoring meth | ods, etc.) |
| Green on 2-thioxanthine media; no gr | owth on hypoxanthine or nitrate me | dia. |
| | | |
| YOUR NAME Barry R. Scott | DATE SUBMITTED 11-19 | -80 |
| Please do not write below this line. | | |
| lyophilized | silica gel | |
| sent to: Name OS. Langley (Emory Univ) 19/1 | | date |
| Comments: | | |

^{*}Please give complete description of new symbols.